

File Edit View History Bookmarks Tools Help

Web of Science [v.5.34] - Web X

apps.webofknowledge.com.am.e-nformation.ro/CitingArticles.do?product=WOS&SID=E: ...

Most Visited Ghid pentru incepatori Bookmarks Menu

Web of Science InCites Journal Citation Reports Essential Science Indicators ErdNote Publons Kopernio Sign In Help English

# Web of Science

Clarivate Analytics

Search Search Results Tools Searches and alerts Search History Marked List 3

Citing Articles: 13  
*(from Web of Science Core Collection)*

For: Separation of processing roughness from anatomical irregularities and fuzziness to evaluate the effe ...[More](#)

Times Cited Counts

- 13 in All Databases
- 13 in Web of Science Core Collection
- 1 in BIOSIS Citation Index
- 0 in Chinese Science Citation Database
- 0 data sets in Data Citation Index
- 0 publication in Data Citation Index
- 0 in Russian Science Citation Index
- 2 in ScIELD Citation Index

[View Additional Times Cited Counts](#)

Refine Results

Sort by: **Date** Times Cited Usage Count More

1 of 1

Select Page

1. **Effect of raw material composition of wood plastic composites on surface roughness parameters evaluated with a robust filtering method**

By: Gurau, Lidia; Ayrimis, Nadir  
JOURNAL OF THERMOPLASTIC COMPOSITE MATERIALS Volume: 32 Issue: 4 Pages: 427-441 Published: APR 2019  
[View Abstract](#)

2. **Surface roughness of Amazonian woods**

By: Pereira, Keiti Mendes; Garcia, Rosilei Aparecida do Nascimento, Alexandre Miguel  
SCIENTIA FORESTALIS Volume: 46 Issue: 119 Pages: 347-356 Published: SEP 2018  
 [View Abstract](#)

[Analyze Results](#)  
[Create Citation Report](#)

Times Cited: 0  
*(from Web of Science Core Collection)*  
Usage Count

Times Cited: 0  
*(from Web of Science Core Collection)*  
Usage Count

8:56 PM 11/27/2019

Close

Print



## Record 1 of 9

**Title:** Surface roughness of Amazonian woods

**Author(s):** Pereira, KM (Pereira, Keiti Mendes); Garcia, RA (Garcia, Rosilei Aparecida); do Nascimento, AM (do Nascimento, Alexandre Miguel)

**Source:** SCIENTIA FORESTALIS **Volume:** 46 **Issue:** 119 **Pages:** 347-356 **DOI:** 10.18671/scifor.v46n119.02 **Published:** SEP 2018

**Accession Number:** WOS:000454004300002

**Author Identifiers:**

Author	Web of Science ResearcherID	ORCID Number
Garcia, Rosilei J-7844-2016		0000-0003-1636-3095

**ISSN:** 1413-9324

## Record 2 of 9

**Title:** Surface roughness in relation to altitude or hornbeam wood

**Author(s):** Kiaei, M (Kiaei, Majid); Paloj, RM (Paloj, Rasoul Mosavi)

**Source:** MADERA Y BOSQUES **Volume:** 24 **Issue:** 1 **Article Number:** UNSP e241964 **DOI:** 10.21829/myb.2018.241964 **Published:** SPR 2018

**Accession Number:** WOS:000448675600001

**ISSN:** 2448-7597

## Record 3 of 9

**Title:** Assessment of surface properties and solvent-borne coating performance of red oak wood produced by peripheral planing

**Author(s):** Ugulino, B (Ugulino, Bruna); Hernandez, RE (Hernandez, Roger E.)

**Source:** EUROPEAN JOURNAL OF WOOD AND WOOD PRODUCTS **Volume:** 75 **Issue:** 4 **Pages:** 581-593 **DOI:** 10.1007/s00107-016-1090-6 **Published:** JUL 2017

**Accession Number:** WOS:000403365500009

**ISSN:** 0018-3768

**eISSN:** 1436-736X

## Record 4 of 9

**Title:** EFFECT OF THE ANATOMICAL STRUCTURE, WOOD PROPERTIES AND MACHINING CONDITIONS ON SURFACE ROUGHNESS OF WOOD

**Author(s):** Laina, R (Laina, Ruben); Sanz-Lobera, A (Sanz-Lobera, Alfredo); Villasante, A (Villasante, Antonio); Lopez-Espi, P (Lopez-Espi, Pablo); Martinez-Rojas, JA (Antonio Martinez-Rojas, Jose); Alpuente, J (Alpuente, Jesus); Sanchez-Montero, R (Sanchez-Montero, Rocio); Vignote, S (Vignote, Santiago)

**Source:** MADERAS-CIENCIA Y TECNOLOGIA **Volume:** 19 **Issue:** 2 **Pages:** 203-212 **DOI:** 10.4067/S0718-221X2017005000018 **Published:** 2017

**Accession Number:** WOS:000403663800008

**Author Identifiers:**

Author	Web of Science ResearcherID	ORCID Number
Sanchez, rocio.	A-5881-2017	0000-0002-3135-8828
Villasante, Antonio	N-7756-2013	0000-0002-7549-7424
Lopez-Espi, Pablo-Luis	F-8609-2018	0000-0003-3750-255X

**ISSN:** 0718-221X

## Record 5 of 9

**Title:** Effects of Fire-retardant Treatment and Burl Wood Structure on Three-dimensional Changes of Sandwich Panels Made from Walnut Decorative Veneer

**Author(s):** Rosero-Alvarado, J (Rosero-Alvarado, Jedi); Hernandez, RE (Hernandez, Roger E.); Riedl, B (Riedl, Bernard)

**Source:** BIORESOURCES **Volume:** 12 **Issue:** 3 **Pages:** 6471-6489 **DOI:** 10.15376/biores.12.3.6471-6489 **Published:** 2017

**Accession Number:** WOS:000408497700133

**ISSN:** 1930-2126

## Record 6 of 9

**Title:** Wettability of Sanded and Aged Fast-growing Poplar Wood Surfaces: I. Surface Free Energy

**Author(s):** Qin, ZY (Qin, Zhiyong); Chen, H (Chen, Hui); Gao, Q (Gao, Qiang); Zhang, SF (Zhang, Shifeng); Li, JZ (Li, Jianzhang)

**Source:** BIORESOURCES **Volume:** 10 **Issue:** 1 **Pages:** 1008-1023 **Published:** 2015

**Accession Number:** WOS:000351941000082

**ISSN:** 1930-2126

## Record 7 of 9

**Title:** Effects of plasma treatment and sanding process on surface roughness of wood veneers

**Author(s):** Demirkir, C (Demirkir, Cenk); Aydin, I (Aydin, Ismail); Colak, S (Colak, Semra); Colakoglu, G (Colakoglu, Gursel)

**Source:** TURKISH JOURNAL OF AGRICULTURE AND FORESTRY **Volume:** 38 **Issue:** 5 **Pages:** 663-667 **DOI:** 10.3906/tar-1312-108 **Published:** 2014

**Accession Number:** WOS:000343614200009

**Author Identifiers:**

Author	Web of Science ResearcherID	ORCID Number
AYDIN, Ismail	V-3713-2017	
COLAK, Semra	AAD-1731-2019	

**ISSN:** 1300-011X

**eISSN:** 1303-6173

## Record 8 of 9

**Title:** Roughness models for sanded wood surfaces

**Author(s):** Tan, PL (Tan, P. L.); Sharif, S (Sharif, Safian); Sudin, I (Sudin, Izman)

**Source:** WOOD SCIENCE AND TECHNOLOGY **Volume:** 46 **Issue:** 1-3 **Pages:** 129-142 **DOI:** 10.1007/s00226-010-0382-y **Published:** JAN 2012

**Accession Number:** WOS:000298993100011

**Author Identifiers:**

Author	Web of Science ResearcherID	ORCID Number
sudin, izman A-6746-2015		

ISSN: 0043-7719

**Record 9 of 9****Title:** TOWARD A PROCESS MONITORING AND CONTROL OF A CNC WOOD ROUTER: DEVELOPMENT OF AN ADAPTIVE CONTROL SYSTEM FOR ROUTING WHITE BIRCH**Author(s):** Iskra, P (Iskra, Piotr); Hernandez, RE (Hernandez, Roger E.)**Source:** WOOD AND FIBER SCIENCE **Volume:** 42 **Issue:** 4 **Pages:** 523-535 **Published:** OCT 2010**Accession Number:** WOS:000283334900012

ISSN: 0735-6161

Close

Web of Science  
Page 1 (Records 1 -- 9)

Print

**Clarivate**

Accelerating innovation

© 2019 Clarivate

[Copyright notice](#)[Terms of use](#)[Privacy statement](#)[Cookie policy](#)[Sign up for the Web of Science newsletter](#)[Follow us](#)